Docket No.: 80246(302741) (PATENT)

AMENDMENTS TO THE CLAIMS

Claims 1-11 (Canceled)

Claim 12 (Currently Amended): A fermented plant extract obtained

by the method for fermentation and culture comprising: according to claim-1 fermenting a

material derived from an edible plant and containing a glucide whose major component is a

polysaccharide with a facultative anaerobic gram-negative bacterium which lives in a symbiotic

relationship exclusively with a plant and simultaneously culturing said facultative anaerobic

gram-negative bacterium.

Claim 13 (Previously Presented): Fermented plant extract powder obtained from the

fermented plant extract according to claim 12.

Claim 14 (Previously Presented): A pharmaceutical containing the fermented plant

extract according to claim 12.

Claim 15 (Canceled)

Claim 16 (Previously Presented): The fermented plant extract according to claim 12

exhibits physicochemical properties which are an ability of macrophage activation even with the

presence of polymyxin B.

Docket No.: 80246(302741)

(PATENT)

Claim 17 (Previously Presented): The fermented plant extract according to claim 12 which

3

has an immunopotentiation activity.

Claim 18 (Previously Presented): A food containing the fermented plant extract

according to claim 12.

Claim 19 (Previously Presented): A bath agent containing the fermented plant extract

according to claim 12.

Claim 20 (Previously Presented): A pharmaceutical containing the fermented plant extract

powder according to claim 13.

Claim 21 (Previously Presented): A food containing the fermented plant extract powder

according to claim 13.

Claim 22 (Previously Presented): A bath agent containing the fermented plant extract

powder according to claim 13.

Claims 23-25 (Canceled)

Claim 26 (Currently Amended): A fermented plant extract obtained by the method for

fermentation and culture comprising: according to claim 23 fermenting a material derived from

an edible plant and containing a glucide whose major component is a polysaccharide with a

facultative anaerobic gram-negative bacterium which lives in a symbiotic relationship

DC 245412,1

Application No. 10/572,853 4
Amendment dated July 24, 2008

Reply to Office Action of January 24, 2008

exclusively with a plant and simultaneously culturing said facultative anaerobic gram-negative

Docket No.: 80246(302741)

(PATENT)

bacterium; said facultative anaerobic gram-negative bacterium is bacillus belonging to the genus

Pantoea; and said edible plant is selected from a food grain, a seaweed or a bean, and a mixture

thereof.

Claim 27 (Previously Presented): Fermented plant extract powder obtained from the

fermented plant extract according to claim 26.

Claim 28 (Previously Presented): A composition containing the fermented plant extract

according to claim 26.

Claim 29 (Previously Presented): A composition containing the fermented plant

extract powder according to claim 27.

Claim 30-32 (Canceled)

Claim 33 (Currently Amended): A fermented plant extract obtained by the method for

fermentation and culture according to claim 30 fermenting a material derived from an edible

plant and containing a glucide whose major component is a polysaccharide with a facultative

anaerobic gram-negative bacterium which lives in a symbiotic relationship with a plant and

simultaneously culturing said gram-negative bacterium; said facultative anaerobic gram-negative

bacterium is Pantoea agglomerans; and said edible plant is selected from a food grain, a

seaweed or a bean, and a mixture thereof.

DC 245412.1

Docket No.: 80246(302741) (PATENT)

Claim 34 (Previously Presented): Fermented plant extract powder obtained from the fermented plant extract according to claim 33.

Claim 35 (Previously Presented): A composition comprising the fermented plant extract according to claim 33.

Claim 36 (Previously Presented): A composition comprising the fermented plant extract powder according to claim 34.

Claim 37 (Previously Presented): A composition containing the fermented plant extract according to claim 12.

Claim 38 (Previously Presented): A composition containing the fermented plant extract powder according to claim 13.